L Numbe			DB	Time stamp
-	276323		USPAT;	2002/05/07 12 :
		polydiorganosiloxane diorganopolysiloxane silicone	US-PGPUB	2003/05/07 13:3
			03-10108	;
			EPO; JPO;	
-	10		DERWENT	
	1	("5124418") or ("5463084") or ("5387698") or ("5169962") or	USPAT	2003/05/07 10:0
		("5442026") or ("5583194")).PN.		
-	1	5484950.URPN.		
-	6417		USPAT	2003/05/07 10:1
		528/25,27,31,32,33,34;556/445,451,466,478,479.ccls.	USPAT;	2003/05/07 10:2
			US-PGPUB:	10.2
	1		EPO; JPO;	
_	114	520/05/05/05	DERWENT	
-	114	528/25,27,31,32,33,34;556/445,451,466,478,479.ccls. and (ion near	USPAT;	2002/05/05 12 0
	1	exchange near resin)		2003/05/07 13:3
	1		US-PGPUB;	
			EPO; JPO;	
•	5	(528/25,27,31,32,33,34;556/445,451,466,478,479.ccls. and (ion near	DERWENT	
	1 1	exchange near resin)) and ((sol near gel) sol-gel)	USPAT;	2003/05/07 10:3
		Source ((Sol lical gel) sol-gel)	US-PGPUB;	
			EPO; JPO;	
	20	528/25 27 31 22 22 24.556/445 451 466 4-5	DERWENT	
	20	528/25,27,31,32,33,34;556/445,451,466,478,479.ccls. and (amberlite)	USPAT;	2003/05/07 10:37
	1		US-PGPUB;	2003/03/07 10.37
] }		EPO; JPO;	
	1 1	(500)07.00	DERWENT	1
	3	(528/25,27,31,32,33,34;556/445,451,466,478,479.ccls. and (amberlite))	USPAT;	2002/05/05 **
	, !	and ((sol near gel) sol-gel)	US-PGPUB;	2003/05/07 13:52
	1		Co-rurus;	1
	1		EPO; JPO;	
	0	((528/25,27,31,32,33,34;556/445,451,466,478,479.ccls. and (amberlite))	DERWENT	·
	1	and ((sorrical ger) sor-ger)) nor	USPAT;	2003/05/07 11:21
		((528/25,27,31,32,33,34;556/445,451,466,478,479.ccls. and (ion near	US-PGPUB;	
		exchange near resin)) and ((sol near gel) sol-gel))	EPO; JPO;	1
	46286	(epoxy glycidyloxypropyl ((apoyy glycid 1)	DERWENT	1
		(epoxy glycidyloxypropyl ((epoxy glycidyl) near allyl near ether)) same	USPAT;	2003/05/07 14:53
		(polysiloxane organopolysiloxane polyorganosiloxane	US-PGPUB;	
	1	polydiorganosiloxane diorganopolysiloxane silicone siloxane silane organosilane)	EPO; JPO;	
i	1304	(alkovarial desirable and the same	DERWENT	
ĺ		(alkoxysilyl trialkoxysilyl dialkoxysilyl) same (polysiloxane	USPAT;	2003/05/07 13:33
	1 '	organopolysnoxane polyorganosilovane polydiorganosilovana	US-PGPUB;	2003/03/07 13:33
	1	diorganopolysiloxane silicone siloxane silane organosilane)	EPO; JPO;	
	I .	·	DERWENT	
	441 (((epoxy glycidyloxypropyl ((epoxy glycidyl) near allyl near ether)) same	LICDATE	
İ	1 \	F - J - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	USPAT;	2003/05/07 13:33
İ	1 1	oryulorganosiloxane diorganonolysiloyane silicone US-PGPUB;		
	1	"Emiositatic)) and (talkoxysily) frialkoxysily) diallographic)	EPO; JPO;	
	1 (Polysiloxalic Ulgaliopolysiloyane polyorganosiloyane	DERWENT	
	þ	olydiorganosiloxane diorganopolysiloxane silicone siloxane silane	1	
ł		rganosilane))		
1	15958 (1	polysilovane organizations to '		
İ	ח	polysiloxane organopolysiloxane polyorganosiloxane	USPAT;	2003/05/07 13:37
į	P	olydiorganosiloxane diorganopolysiloxane silicone) same	US-PGPUB;	2003/03/07 13.37
	1 (1	multi-functional (multi adi functional) ((man-ana)	EPO; JPO;	
1	1 **	our one)	DERWENT	
1	7 (((epoxy glycidyloxypropyl ((epoxy glycidyl) near allyl near ether)) same		2002/02/25
	1 1	2010 Marie Organio Distribusio anni Margano di Guana		2003/05/07 13:44
1	į P	orygiorganoshoxane diorganonolysilovane silicone silicone silicone	US-PGPUB;	
	1 01	Suriostrate)) and ((alkoxysilvi frialkovycilvi dialkovycilvi)	ЕРО; ЈРО;	1
	1 (P	VI Y SI I UNALIE UI Y AII O IN O I O I O I O I O I O I O I O I	DERWENT	1
	og	olydiorganosiloxane diorganopolysiloxane silicone siloxane silane		1
	or	ganosilane))) and ((ion near exchange near resin) amberlite)		
		CACHANGE TEST TEST (TOTAL CACHANGE BEAT TEST) amberlita)	1	1

1	7	((((epoxy glycidyloxypropyl ((epoxy glycidyl) near allyl near ether)) same	USPAT; US-PGPUB;	2003/05/07 13:40
		(polysiloxane organopolysiloxane polyorganosiloxane	EPO; JPO;	
		polydiorganosiloxane diorganopolysiloxane silicone siloxane silane	DERWENT	
ĺ		organosilane)) and ((alkoxysilyl trialkoxysilyl dialkoxysilyl) same	DEKWENI	
		(polysiloxane organopolysiloxane polyorganosiloxane		
		polydiorganosiloxane diorganopolysiloxane silicone siloxane silane		
		organosilane))) and ((ion near exchange near resin) amberlite)) not		
		((528/25,27,31,32,33,34;556/445,451,466,478,479.ccls. and (ion near		
		exchange near resin)) and ((sol near gel) sol-gel))	LICDAT.	2003/05/07 13:41
	2	6323277.pn.	USPAT; US-PGPUB;	2003/03/07 13.41
			EPO; JPO;	
			DERWENT	
				2003/05/07 13:41
	2	6140445.pn.	USPAT;	2003/03/07 13:41
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	2002/05/07 12:44
	7	(((epoxy glycidyloxypropyl ((epoxy glycidyl) near allyl near ether)) same	USPAT;	2003/05/07 13:44
		(polysiloxane organopolysiloxane polyorganosiloxane	US-PGPUB;	
		polydiorganosiloxane diorganopolysiloxane silicone siloxane silane	EPO; JPO;	
		organosilane)) and ((alkoxysilyl trialkoxysilyl dialkoxysilyl) same	DERWENT	
		(polysiloxane organopolysiloxane polyorganosiloxane		
		polydiorganosiloxane diorganopolysiloxane silicone siloxane silane		
		organosilane))) and ((ion near exchange near resin) amberlite amberlyst)	TIOD AT	2002/05/07 14.56
	35676	hydrogenorganopolysiloxane organohydrogenpolysiloxane	USPAT;	2003/05/07 14:56
	ļ	methylhydrogenpolysiloxane hydrogenmethylpolysiloxane	US-PGPUB;	'
	1	hydrogenpolysiloxane hydridopolysiloxane hydrosilane monohydrosilane	EPO; JPO;	
		monohydrosiloxane hydrosiloxane ((polysiloxane organopolysiloxane	DERWENT	
		polyorganosiloxane polydiorganosiloxane silane diorganopolysiloxane		
		silicone siloxane) same (Si-H hydrido hydride hydrogen SiH))		
	217	(((epoxy glycidyloxypropyl ((epoxy glycidyl) near allyl near ether)) same	USPAT;	2003/05/07 13:48
		(polysiloxane organopolysiloxane polyorganosiloxane	US-PGPUB;	
		polydiorganosiloxane diorganopolysiloxane silicone siloxane silane	EPO; JPO;	
	1	organosilane)) and ((alkoxysilyl trialkoxysilyl dialkoxysilyl) same	DERWENT	
		(polysiloxane organopolysiloxane polyorganosiloxane		
		polydiorganosiloxane diorganopolysiloxane silicone siloxane silane		
		organosilane))) and (hydrogenorganopolysiloxane		
		organohydrogenpolysiloxane methylhydrogenpolysiloxane	Ì	
		hydrogenmethylpolysiloxane hydrogenpolysiloxane hydridopolysiloxane		İ
		hydrosilane monohydrosilane monohydrosiloxane hydrosiloxane		
		((polysiloxane organopolysiloxane polyorganosiloxane		}
		polydiorganosiloxane silane diorganopolysiloxane silicone siloxane)		
	1 .	same (Si-H hydrido hydride hydrogen SiH)))		
	47	1	USPAT;	2003/05/07 13:48
	1 '	glycidyloxypropyl ((epoxy glycidyl) near allyl near ether)) same	US-PGPUB;	
		(polysiloxane organopolysiloxane polyorganosiloxane	EPO; JPO;	
		polydiorganosiloxane diorganopolysiloxane silicone siloxane silane	DERWENT	
		organosilane)) and ((alkoxysilyl trialkoxysilyl dialkoxysilyl) same		
		(polysiloxane organopolysiloxane polyorganosiloxane		
		polydiorganosiloxane diorganopolysiloxane silicone siloxane silane		1
	1	organosilane))) and (hydrogenorganopolysiloxane		
		organohydrogenpolysiloxane methylhydrogenpolysiloxane		
	1	hydrogenmethylpolysiloxane hydrogenpolysiloxane hydridopolysiloxane		
		hydrosilane monohydrosilane monohydrosiloxane hydrosiloxane		
	1	((polysiloxane organopolysiloxane polyorganosiloxane		
	l	polydiorganosiloxane silane diorganopolysiloxane silicone siloxane)		
	li .	holydiorganocilovane cilane diorganonolycliovane cilicone cilovane		

-	16	((((epoxy glycidyloxypropyl ((epoxy glycidyl) near allyl near ether)) same	USPAT;	2003/05/07 15:00
		(polysiloxane organopolysiloxane polyorganosiloxane	US-PGPUB;	
		polydiorganosiloxane diorganopolysiloxane silicone siloxane silane	EPO; JPO;	
		organosilane)) and ((alkoxysilyl trialkoxysilyl dialkoxysilyl) same	DERWENT	
		(polysiloxane organopolysiloxane polyorganosiloxane		
		polydiorganosiloxane diorganopolysiloxane silicone siloxane silane		
		organosilane))) and ((sol near gel) sol-gel)) not		
		(((528/25,27,31,32,33,34;556/445,451,466,478,479.ccls. and (ion near		
		exchange near resin)) and ((sol near gel) sol-gel)) ((((epoxy		į
		glycidyloxypropyl ((epoxy glycidyl) near allyl near ether)) same		
		(polysiloxane organopolysiloxane polyorganosiloxane		
		polydiorganosiloxane diorganopolysiloxane silicone siloxane silane		
		organosilane)) and ((alkoxysilyl trialkoxysilyl dialkoxysilyl) same		
		(polysiloxane organopolysiloxane polyorganosiloxane		
		polydiorganosiloxane diorganopolysiloxane silicone siloxane silane		
		organosilane))) and ((ion near exchange near resin) amberlite))		
		(528/25,27,31,32,33,34;556/445,451,466,478,479.ccls. and ((((epoxy		
		glycidyloxypropyl ((epoxy glycidyl) near allyl near ether)) same		
		(polysiloxane organopolysiloxane polyorganosiloxane		
	1	polydiorganosiloxane diorganopolysiloxane silicone siloxane silane		
		organosilane)) and ((alkoxysilyl trialkoxysilyl dialkoxysilyl) same		
		(polysiloxane organopolysiloxane polyorganosiloxane		
		polydiorganosiloxane diorganopolysiloxane silicone siloxane silane		
	1	organosilane))) and (hydrogenorganopolysiloxane		
		organohydrogenpolysiloxane methylhydrogenpolysiloxane		
		hydrogenmethylpolysiloxane hydrogenpolysiloxane hydridopolysiloxane		
		hydrosilane monohydrosilane monohydrosiloxane hydrosiloxane		
		((polysiloxane organopolysiloxane polyorganosiloxane		
		polydiorganosiloxane silane diorganopolysiloxane silicone siloxane)		
		same (Si-H hydrido hydride hydrogen SiH))))))		
L	J	Same (SI-11 hydride hydride hydrogen Sirijjjjj)	<u> </u>	1

		//S00/05 05 21 20 20 21 25 21 20 20 21 25 21 20 20 21 25 21 20 20 21 25 21 20 20 21 21 21 21 21 21 21 21 21 21 21 21 21		
•	59	1 ((''''' '''' '''' '''' ''''' ''''' ''''' ''''	USPAT;	2003/05/07 13:53
	ŀ	glycidyloxypropyl ((epoxy glycidyl) near allyl near ether)) same	US-PGPUB;	
		(polysiloxane organopolysiloxane polyorganosiloxane	EPO; JPO;	
		polydiorganosiloxane diorganopolysiloxane silicone siloxane silane	DERWENT	
		organosilane)) and ((alkoxysilyl trialkoxysilyl dialkoxysilyl) same		
<u> </u>	ŀ	(polysiloxane organopolysiloxane polyorganosiloxane		
		polydiorganosiloxane diorganopolysiloxane silicone siloxane silane		
		organosilane))) and (hydrogenorganopolysiloxane		
		organohydrogenpolysiloxane methylhydrogenpolysiloxane		
		hydrogenmethylpolysiloxane hydrogenpolysiloxane hydridopolysiloxane		
	1	hydrosilane monohydrosilane monohydrosiloxane hydrosiloxane ((polysiloxane organopolysiloxane polyorganosiloxane		
		polydiorganosiloxane silane diorganopolysiloxane silicone siloxane)		
	1	same (Si-H hydrido hydride hydrogen SiH))))) not		1
	1	(((528/25,27,31,32,33,34;556/445,451,466,478,479.ccls. and (ion near		
1]	exchange near resin)) and ((sol near gel) sol-gel)) ((((epoxy		
·		glycidyloxypropyl ((epoxy glycidyl) near allyl near ether)) same		
		(polysiloxane organopolysiloxane polyorganosiloxane		
	-	polydiorganosiloxane diorganopolysiloxane silicone siloxane silane		
1	ļ	organosilane)) and ((alkoxysilyl trialkoxysilyl dialkoxysilyl) same		
		(polysiloxane organopolysiloxane polyorganosiloxane		
1	,	polydiorganosiloxane diorganopolysiloxane silicone siloxane silane		
	İ	organosilane))) and ((ion near exchange near resin) amberlite))))		
	1	(((((epoxy glycidyloxypropyl ((epoxy glycidyl) near allyl near ether))		
		same (polysiloxane organopolysiloxane polyorganosiloxane		
	1	polydiorganosiloxane diorganopolysiloxane silicone siloxane silane		
	1	organosilane)) and ((alkoxysilyl trialkoxysilyl dialkoxysilyl) same		
	1	(polysiloxane organopolysiloxane polyorganosiloxane		
	1	polydiorganosiloxane diorganopolysiloxane silicone siloxane silane		
		organosilane))) and ((sol near gel) sol-gel)) not	J	
	ł	(((528/25,27,31,32,33,34;556/445,451,466,478,479.ccls. and (ion near		
		exchange near resin)) and ((sol near gel) sol-gel)) ((((epoxy		
		glycidyloxypropyl ((epoxy glycidyl) near allyl near ether)) same		
		(polysiloxane organopolysiloxane polyorganosiloxane		
		polydiorganosiloxane diorganopolysiloxane silicone siloxane silane		
		organosilane)) and ((alkoxysilyl trialkoxysilyl dialkoxysilyl) same		
		(polysiloxane organopolysiloxane polyorganosiloxane		
]	polydiorganosiloxane diorganopolysiloxane silicone siloxane silane		
		organosilane))) and ((ion near exchange near resin) amberlite))	i	
	1	(528/25,27,31,32,33,34;556/445,451,466,478,479.ccls. and ((((epoxy		
•		glycidyloxypropyl ((epoxy glycidyl) near allyl near ether)) same		
	Í	(polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone siloxane silane		
	1	organosilane)) and ((alkoxysilyl trialkoxysilyl dialkoxysilyl) same		
		(polysiloxane organopolysiloxane polyorganosiloxane		
		polydiorganosiloxane diorganopolysiloxane silicone siloxane silane		
		organosilane))) and (hydrogenorganopolysiloxane		
		organohydrogenpolysiloxane methylhydrogenpolysiloxane	ĺ	
		hydrogenmethylpolysiloxane hydrogenpolysiloxane hydridopolysiloxane	1	
Ì		hydrosilane monohydrosilane monohydrosiloxane		
		((polysiloxane organopolysiloxane polyorganosiloxane	İ	
ļ		polydiorganosiloxane silane diorganopolysiloxane silicone siloxane)	ł	1
		same (Si-H hydrido hydride hydrogen SiH))))))		
-	5663	((epoxy glycidyl) near (vinyl allyl) near ether)	USPAT;	2003/05/07 14:56
		3-vinyl-7-oxabicyclo[4.1.0]heptane (vinyl near oxabicyclo near heptane)	US-PGPUB;	2003/03/07 14.30
			EPO; JPO;	
1			DERWENT	
-	37399	hydrogenorganopolysiloxane organohydrogenpolysiloxane		2003/05/07 14:58
		methylhydrogenpolysiloxane hydrogenmethylpolysiloxane	US-PGPUB;	11.00
		hydrogenpolysiloxane hydridopolysiloxane hydrosilane monohydrosilane	EPO; JPO;	
		monohydrosiloxane hydrosiloxane ((polysiloxane organopolysiloxane	DERWENT	
		polyorganosiloxane polydiorganosiloxane silane diorganopolysiloxane		
.		silicone siloxane) same (Si-H hydrido hydride hydrogen SiH))		
		tetramethyldisiloxane hexamethyltrisiloxane octamethyltetrasiloxane		

	5252			
-	5353	vinyltrimethoxysilane vinyltriethoxysilane vinyltripropoxysilane allyltrimethoxysilane	USPAT; US-PGPUB; EPO; JPO;	2003/05/07 14:59
-	121	((((epoxy glycidyl) near (vinyl allyl) near ether) 3-vinyl-7-oxabicyclo[4.1.0]heptane (vinyl near oxabicyclo near heptane)) and (hydrogenorganopolysiloxane organohydrogenpolysiloxane methylhydrogenpolysiloxane hydrogenmethylpolysiloxane hydrogenpolysiloxane hydridopolysiloxane hydrosilane monohydrosiloxane hydrosiloxane ((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane silane diorganopolysiloxane silicone siloxane) same (Si-H hydrido hydride hydrogen SiH)) tetramethyldisiloxane hexamethyltrisiloxane octamethyltetrasiloxane) and (vinyltrimethoxysilane vinyltriethoxysilane vinyltripropoxysilane allyltrimethoxysilane)	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/07 14:59
-	7	(((epoxy glycidyl) near (vinyl allyl) near ether) 3-vinyl-7-oxabicyclo[4.1.0]heptane (vinyl near oxabicyclo near heptane)) same (hydrogenorganopolysiloxane organohydrogenpolysiloxane methylhydrogenpolysiloxane hydrogenmethylpolysiloxane hydrogenpolysiloxane hydridopolysiloxane hydrosilane monohydrosiloxane monohydrosiloxane hydrosiloxane ((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane silane diorganopolysiloxane silicone siloxane) same (Si-H hydrido hydride hydrogen SiH)) tetramethyldisiloxane hexamethyltrisiloxane octamethyltetrasiloxane) same (vinyltrimethoxysilane vinyltriethoxysilane vinyltripropoxysilane allyltrimethoxysilane)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/07 15:00
-	40	528/25,27,31,32,33,34;556/445,451,466,478,479.ccls. and ((((epoxy glycidyl) near (vinyl allyl) near ether) 3-vinyl-7-oxabicyclo[4.1.0]heptane (vinyl near oxabicyclo near heptane)) and (hydrogenorganopolysiloxane organohydrogenpolysiloxane methylhydrogenpolysiloxane hydrogenmethylpolysiloxane hydrogenpolysiloxane hydrosilane monohydrosilane monohydrosiloxane hydrosiloxane ((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane silane diorganopolysiloxane silicone siloxane) same (Si-H hydrido hydride hydrogen SiH)) tetramethyldisiloxane hexamethyltrisiloxane octamethyltetrasiloxane) and (vinyltrimethoxysilane vinyltriethoxysilane vinyltripropoxysilane allyltrimethoxysilane))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/07 15:00

(528/25,27,31,32,33,34;556/445,451,466,478,479.ccls. and ((((epoxy USPAT: glycidyl) near (vinyl allyl) near ether) 3-vinyl-7-oxabicyclo[4.1.0]heptane 2003/05/07 15:00 **US-PGPUB:** (vinyl near oxabicyclo near heptane)) and (hydrogenorganopolysiloxane EPO; JPO; organohydrogenpolysiloxane methylhydrogenpolysiloxane DERWENT hydrogenmethylpolysiloxane hydrogenpolysiloxane hydridopolysiloxane hydrosilane monohydrosiloxane hydrosiloxane ((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane silane diorganopolysiloxane silicone siloxane) same (Si-H hydrido hydride hydrogen SiH)) tetramethyldisiloxane hexamethyltrisiloxane octamethyltetrasiloxane) and (vinyltrimethoxysilane vinyltriethoxysilane vinyltripropoxysilane allyltrimethoxysilane))) not (((528/25,27,31,32,33,34;556/445,451,466,478,479.ccls. and (ion near exchange near resin)) and ((sol near gel) sol-gel)) ((((epoxy glycidyloxypropyl ((epoxy glycidyl) near allyl near ether)) same (polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone siloxane silane organosilane)) and ((alkoxysilyl trialkoxysilyl dialkoxysilyl) same (polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone siloxane silane organosilane))) and ((ion near exchange near resin) amberlite)) (528/25,27,31,32,33,34;556/445,451,466,478,479.ccls. and ((((epoxy glycidyloxypropyl ((epoxy glycidyl) near allyl near ether)) same (polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone siloxane silane organosilane)) and ((alkoxysilyl trialkoxysilyl dialkoxysilyl) same (polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone siloxane silane organosilane))) and (hydrogenorganopolysiloxane organohydrogenpolysiloxane methylhydrogenpolysiloxane hydrogenmethylpolysiloxane hydrogenpolysiloxane hydridopolysiloxane hydrosilane monohydrosiloxane hydrosiloxane ((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane silane diorganopolysiloxane silicone siloxane) same (Si-H hydrido hydride hydrogen SiH))))) (((528/25,27,31,32,33,34;556/445,451,466,478,479.ccls. and ((((epoxy glycidyloxypropyl ((epoxy glycidyl) near allyl near ether)) same (polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone siloxane silane organosilane)) and ((alkoxysilyl trialkoxysilyl dialkoxysilyl) same (polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone siloxane silane organosilane))) and (hydrogenorganopolysiloxane organohydrogenpolysiloxane methylhydrogenpolysiloxane hydrogenmethylpolysiloxane hydrogenpolysiloxane hydridopolysiloxane hydrosilane monohydrosiloxane hydrosiloxane ((polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane silane diorganopolysiloxane silicone siloxane) same (Si-H hydrido hydride hydrogen SiH))))) not (((528/25,27,31,32,33,34;556/445,451,466,478,479.ccls. and (ion near exchange near resin)) and ((sol near gel) sol-gel)) ((((epoxy glycidyloxypropyl ((epoxy glycidyl) near allyl near ether)) same (polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone siloxane silane organosilane)) and ((alkoxysilyl trialkoxysilyl dialkoxysilyl) same (polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone siloxane silane organosilane))) and ((ion near exchange near resin) amberlite)))) (((((epoxy glycidyloxypropyl ((epoxy glycidyl) near allyl near ether)) same (polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone siloxane silane organosilane)) and ((alkoxysilyl trialkoxysilyl dialkoxysilyl) same (polysiloxane organopolysiloxane polyorganosiloxane polydiorganosiloxane diorganopolysiloxane silicone siloxane silane organosilane))) and ((sol near gel) sol-gel)) not (((528/25,27,31,32,33,34;556/445,451,466,478,479,ccls. and (ion near 5/12/03 P ਕੈਪੋਸੀਜ਼ੀਜ਼ੀ heal agsin)) and ((sol near gel) sol-gel)) (((epoxy C:\APPS\EAST\Workspaces\\000001000\prospyl ((epoxy glycidyl) near allyl near ether)) same

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